PWSID#	4903	018 Montezuma	Creek -N7	ΓU <i>P</i>	A					rptContaminants_noS FACID: 571	ierviceArea
Results for	Chem Cod	[°] Antimony						MCL Value:	0.006	mg/L or ppm	
Sample Date		Sample Location	Sample ID	etect Flag	Analyte Result	mg/L or ppm	Comment	Entered By De	tection Lin	Entry Date Nit Method ID#	QA Date
Compliance Point I	D:	Compliance P	oint Name:								_
12/21/1994		Tsosie's residence.	4107	<	0.003				0.003		
Compliance Point I	D : EP001	Compliance P	Point Name: 09T	-0599	9 Entry Point (M	ontezuma C	reek 1)				
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01	<	0.001			Rhonda	0.001	07/16/2012	
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	HM-05-2899	<	0.001		NTUA ID #05D323.		0.001	03/30/2006	
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108	<	0.003				0.003		
12/20/1999	EP001	Sky Hi Well #1 (09T-599)	99D407	<	0.003				0.003		
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	<	0.003				0.003		
Compliance Point I	D : EP002	Compliance P	Point Name: 09T	-0599	9A Entry Point (I	Montezuma	Creek 2)				
9/7/2011	EP002	Montezuma Creek 2 Well 09T-599A	A1110073-01	<	0.001			Rhonda	0.001	07/16/2012	07/16/2012
10/19/2005	EP002	Sky Hi Well #2 (09T-599A)	HM-05-2900	<	0.001		NTUA ID #05D324.		0.001	03/30/2006	
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109	<	0.003				0.003		
12/20/1999	EP002	Sky Hi Well #2 (09T-599A)	99D406	<	0.003				0.003		
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648	<	0.003				0.003		
Compliance Point I	D : EP003	Compliance P	oint Name: 09T	-063 ⁻	1 Entry Point (M	ontezuma C	reek 3)				
9/11/2012	EP003	Montezuma Creek #3	12-D178	<	0.003			Rhonda	0.003	^{04/23/2013} SM 3113B	04/23/2013
4/14/2009	EP003	Montezuma Creek #3 (09T-0631)	09-D453	<	0.003			Rhonda	0.003	^{10/05/2009} SM 3113B	10/05/2009
6/27/2006	EP003	EL Paso Well #3 (09T-0631)	HM-06-1407	<	0.001		NTUA ID #06D792. Acidifi	ied at SLD.	0.001	11/06/2006	
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	03D106	Н	0.003						

Results for:	1005 Arsenic		MCL Value: 0.01 mg/L or ppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result mg/L or ppm Comment	Entered By Entry Date QA Date Detection Limit Method ID#
Compliance Point ID:	Compliance	Point Name:	
12/21/1994	Tsosie's residence.	⁴¹⁰⁷ H 0.005	
8/14/1991	Montezuma Creek	³¹⁷ H 0.003	

pliance Point I	D : EP001	Compliance I	Point Name: 09T	-0599	Entry Point (Mor	ntezuma Creek 1)				
8/5/2014	EP001	Montezuma Creek 1	14-D1092	1	0.0274	14-D1092	erwin	0.003	^{01/29/2015} SM 3113E	3 01/29/201
5/6/2014	EP001	09T-599 Montezuma Creek 1	14-D646	1	0.0285	Exceeds MCL. 14D646	Delfred		^{08/25/2014} SM 3113E	3
2/6/2014	EP001	Montezuma Creek 1	14-D292	1	0.015		SHILEEN		^{05/15/2014} SM 3113E	3 05/19/20
11/5/2013	EP001	09T-599 Montezuma Creek 1	13D1396	1	0.0222		Yolanda	0.003	^{02/07/2014} SM 3113E	3 03/07/20
8/27/2013	EP001	09T-599 Montezuma Creek 1	13-D656	Τ	0.0073	13D656	Delfred		^{11/19/2013} SM 3113E	3 01/03/20
5/9/2013	EP001	09T-599 Montezuma Creek #1	13-D398	1	0.0251	13D398	Dawn		^{08/13/2013} SM 3113E	3 08/14/20
2/22/2013	EP001	Montezuma Creek	13-D153	1	0.0288		Rhonda		05/21/2013 200.8	05/21/20
11/6/2012	EP001	Montezuma Creek 1	12-D1441	1	0.0435		Rhonda		04/24/2013 200.8	04/24/20
8/7/2012	EP001	Montezuma Creek #1 09T-599	12-D791	<	0.0096		Rhonda	0.01	^{11/28/2012} SM 3113E	3 01/13/20
5/15/2012	EP001	09T-599 Montezuma Creek 1	12D392	1	0.022	2012 2nd Qtr As monitoring. A	senic MC ^{Delfred}		^{11/19/2012} SM 3113E	3 11/19/20
2/15/2012	EP001	09T-599 Montezuma Creek 1	12D173	1	0.0275	2012 1st Qtr As monitoring.	Delfred		11/19/2012 SM 3113E	3 11/19/20
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01	1	0.012		Rhonda		07/16/2012	
5/19/2011	EP001	Montezuma Creek #1 09T-599	11-D829	<	0.008		Rhonda	0.01	^{02/24/2012} SM 3113E	3 02/24/20
11/10/2009	EP001	Montezuma Creek 09-D1481	09-D1481	Н	0.005		Rhonda	0.003	^{02/05/2010} SM 3113E	3 02/05/20
8/25/2009	EP001	Monezuma Creek #1 (19T-599)	09T-599	<	0.007		Rhonda	0.001	^{10/06/2009} SM 311B	3 10/06/20
5/19/2009	EP001	Montezuma Creek (09T-599)	09T-599	Н	0.008		Rhonda	0.001	^{10/06/2009} SM 311B:	3 10/06/20
2/24/2009	EP001	09T599	09-D190	<	0.001		Rhonda	0.001	^{07/16/2009} AA	07/16/20
4/14/2008	EP001	Ski Hi Well #1 (09T-599)	08D549	Н	0.006		betty	0.003	^{08/28/2008} 3113B	08/28/20
11/16/2007	EP001	Sky Hi Well #1 (09T-599)	HM-07-2647	Т	0.009	NTUA ID #07D1388.			01/30/2008	
8/28/2007	EP001	Sky Hi Well #1 (09T-599)	HM-07-1541	1	0.011	NTUA ID #07D1053.			12/07/2007	
5/22/2007	EP001	Ski Hi Well #1 (09T-599)	07050879-01B	Н	0.0091	NTUA ID #07D644	betty	0.001	^{09/22/2008} E200.8	09/22/20
2/13/2007	EP001	Ski Hi Well #1 (09T-599)	HM-07-0138	Н	0.006	NTUA ID #07D131	betty	0.001	09/22/2008 200.8	09/22/20
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	HM-05-2899	Т	0.006	NTUA ID #05D323.			03/30/2006	
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108	1	0.013					
12/20/1999	EP001	Sky Hi Well #1 (09T-599)	99D407	1	0.013					
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	Н	0.003					

Compliance Point II	D : EP002	Compliance I	Point Name: 09T	-0599	A Entry Point (I	Montezuma Creek 2)				
8/5/2014	EP002	Montezuma Creek 2	14-D1093	Н	0.005	14-D1093	erwin	0.003	^{01/29/2015} SM 3113B	01/29/2015
5/6/2014	EP002	09T-599A Montezuma Creek 2	14-D647		0.0108	14D647	Delfred		^{08/25/2014} SM 3113B	10/23/2014
2/6/2014	EP002	Montezuma Creek 2	14-D293	T	0.0055	5928119281193611195611195611195611195611195611956	SHILEEN		^{05/15/2014} SM 3113B	05/15/2014
6/11/2013	EP002	09T-599A Montezuma Creek #2	13-D708	Т	0.008	13D708	Delfred		11/19/2013 SM 3113B	01/03/2014
9/7/2011	EP002	Montezuma Creek 2 Well 09T-599A	A1110073-01	Н	0.008		Rhonda	0.001	07/16/2012	07/16/2012
4/14/2008	EP002	Ski Hi Well #2 (09T-599A)	08D550	Н	0.004		betty	0.003	^{08/28/2008} 3113B	08/28/2008
11/16/2007	EP002	Sky Hi Well #2 (09T-599A)	HM-07-2646	Т	0.006	NTUA ID #07D1389.			01/30/2008	
8/28/2007	EP002	Sky Hi Well #2 (09T-599A)	HM-07-1542	Т	0.007	NTUA ID #07D1054.			12/07/2007	
5/22/2007	EP002	Ski Hi Well #2 (09T-599A)	07050879-02B	Н	0.0086	NTUA ID #07D645	betty	0.001	^{09/22/2008} E200.8	09/22/2008
2/13/2007	EP002	Ski Hi Well #2 (09T-599A)	HM-07-0137	Н	0.006	NTUA ID #07D132	betty	0.001	09/22/2008 200.8	09/22/2008
11/28/2005	EP002	Sky Hi Well #2 (09T-599A)	HM-05-3286	Т	0.006	NTUA ID #05D470.			03/09/2006	
10/19/2005	EP002	Sky Hi Well #2 (09T-599A)	HM-05-2900	1	0.011	NTUA ID #05D324.			03/30/2006	
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109	Т	0.01					
12/20/1999	EP002	Sky Hi Well #2 (09T-599A)	99D406	Т	0.008					
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648	<	0.001			0.001		
Compliance Point II	D: EP003	Compliance I	Point Name: 09T	-0631	I Entry Point (M	ontezuma Creek 3)				
8/5/2014	EP003	Montezuma Creek 3	14-D1094	Н	0.0075	14-D1094	erwin	0.003	^{01/29/2015} SM 3113B	01/29/2015
5/6/2014	EP003	09T-0631 Montezuma Creek 3	14-D648	Т	0.008	14D648	Delfred		^{08/25/2014} SM 3113B	10/23/2014
2/6/2014	EP003	Montezuma Creek 3	14-D294	Т	0.0064		SHILEEN		^{05/15/2014} SM 3113B	05/19/2014
9/11/2012	EP003	Montezuma Creek #3	12-D178	Т	0.0071		Rhonda		04/23/2013 200.8	04/23/2013
4/14/2009	EP003	Montezuma Creek #3 (09T-0631)	09-D453	Н	0.009		Rhonda	0.001	10/05/2009 SM 311B3	10/05/2009
4/15/2008	EP003	El Paso Well #3 (09T-0631)	08D551	Н	0.006		betty	0.003	^{08/28/2008} 3113B	08/28/2008
11/16/2007	EP003	El Paso Well #3 (09T-0631)	HM-07-2645	Т	0.009	NTUA ID #07D1390.			01/30/2008	
8/28/2007	EP003	EL Paso Well #3 (09T-0631)	HM-07-1540	Т	0.009	NTUA ID #07D1055.			12/07/2007	
5/22/2007	EP003	El Paso Well #3 (09T-0631)	07050879-03B		0.0094	NTUA ID #07D646	betty	0.001	^{09/22/2008} E200.8	09/22/2008
2/13/2007	EP003	El Paso Well #3 (09T-0631)	HM-07-0134	Н	0.008	NTUA ID #07D133	betty	0.001	09/22/2008 200.8	09/22/2008
6/27/2006	EP003	EL Paso Well #3 (09T-0631)	HM-06-1407	Τ	0.008	NTUA ID #06D792. Acidified at SLD.			11/06/2006	
11/28/2005	EP003	EL Paso Well #3 (09T-0631)	HM-05-3287	Н	0.0006	NTUA ID #05D469. Sample digested	usin		04/04/2006	
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	03D106	Τ	0.01					

Compliance Point	D:	Compliand	ce Point Name:					_
8/5/2014	ST001	Montezuma Creek Tank 1	14-D1095 H	0.0048	14-D1095	erwin	0.003	01/29/2015 SM 3113B 01/29/2015
5/6/2014	ST001	Montezuma Creek Tank 1	14-D649 T	0.0062	14D649	Delfred		^{08/25/2014} SM 3113B ^{10/23/2014}
2/6/2014	ST001	Montezuma Creek Tank 1	14-D295 T	0.0086		SHILEEN		^{05/15/2014} SM 3113B

Results fo	r: Chem Cod	[°] Barium				MCL Value:	2	mg/L d	or ppm	
Sample Date		Sample Location	De Sample ID F	tect lag Analyte Res u	ult mg/L or ppm Comment	Entered By D e	etection Li	Entry Date mit (V	lethod ID	QA Date
Compliance Point	ID:	Compliance Po	oint Name:							
12/21/1994		Tsosie's residence.	4107	H 0.081						
8/14/1991		Montezuma Creek	317	H 0.034						
Compliance Point	ID: EP001	Compliance Po	oint Name: 09T-0	0599 Entry Point	(Montezuma Creek 1)					
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01	H 0.022		Rhonda	0.001	07/16/2012		
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	HM-05-2899	< 0.1	NTUA ID #05D323.		0.1	03/30/2006		
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108	< 0.1			0.1			
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	H 0.029						
Compliance Point	ID: EP002	Compliance Po	oint Name: 09T-0	0599A Entry Poin	nt (Montezuma Creek 2)					
9/7/2011	EP002	Montezuma Creek 2 Well 09T-599A	A1110073-01	H 0.024		Rhonda	0.001	07/16/2012		07/16/2012
10/19/2005	EP002	Sky Hi Well #2 (09T-599A)	HM-05-2900	< 0.1	NTUA ID #05D324.		0.1	03/30/2006		
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109	H 0.166						
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648	H 0.038						
Compliance Point	ID: EP003	Compliance Po	oint Name: 09T-0	0631 Entry Point	(Montezuma Creek 3)					
9/11/2012	EP003	Montezuma Creek #3	12-D178	< 0.1		Rhonda	0.1	04/23/2013	200.8	04/23/2013
6/27/2006	EP003	EL Paso Well #3 (09T-0631)	HM-06-1407	< 0.1	NTUA ID #06D792. Acidi	fied at SLD.	0.1	11/06/2006		
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	03D106	H 0.177						

	r: 1075	[°] Beryllium					MCL Value:	0.004	mg/L or ppm	
Sample Date		Sample Location		etect Flag /	Analyte Result	mg/L or ppm Comment	Entered By	Detection Lir	Entry Date Mit Method ID	QA Da #
Compliance Point I	ID:	Compliance Po	oint Name:							
12/21/1994		Tsosie's residence.	4107	1	0.005			0.005		
compliance Point I	ID: EP001	Compliance Po	oint Name: 09T	-0599	Entry Point (Mo	ontezuma Creek 1)				
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01	<	0.001		Rhonda	0.001	07/16/2012	
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	HM-05-2899	<	0.001	NTUA ID #05D323.		0.001	03/30/2006	
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108	<	0.0002			0.0002		
12/20/1999	EP001	Sky Hi Well #1 (09T-599)	99D407	<	0.0002			0.0002		
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	<	0.0002			0.0002		
ompliance Point l	ID: ED002									
a. phonocionic	D. EF002	Compliance Po	oint Name: 09T	-0599	A Entry Point (N	1ontezuma Creek 2)				
9/7/2011	EP002	Compliance Po Montezuma Creek 2 Well 09T-599A	oint Name: 09T A1110073-01		A Entry Point (N 0.001	lontezuma Creek 2)	Rhonda	0.001	07/16/2012	07/16/20
-		·			,	fontezuma Creek 2) NTUA ID #05D324.	Rhonda	0.001 0.001	07/16/2012 03/30/2006	07/16/20
9/7/2011	EP002	Montezuma Creek 2 Well 09T-599A	A1110073-01	<	0.001	,	Rhonda			07/16/20
9/7/2011 10/19/2005	EP002 EP002	Montezuma Creek 2 Well 09T-599A Sky Hi Well #2 (09T-599A)	A1110073-01 HM-05-2900	< <	0.001 0.001	,	Rhonda	0.001		07/16/20
9/7/2011 10/19/2005 9/25/2002	EP002 EP002 EP002	Montezuma Creek 2 Well 09T-599A Sky Hi Well #2 (09T-599A) Sky Hi Well #2 (09T-599A)	A1110073-01 HM-05-2900 02D109	< < <	0.001 0.001 0.0002	,	Rhonda	0.001 0.0002		07/16/24
9/7/2011 10/19/2005 9/25/2002 12/20/1999 11/17/1996	EP002 EP002 EP002 EP002 EP002	Montezuma Creek 2 Well 09T-599A Sky Hi Well #2 (09T-599A) Sky Hi Well #2 (09T-599A) Sky Hi Well #2 (09T-599A) Sky Hi Well #2 (09T-599A)	A1110073-01 HM-05-2900 02D109 99D406 96D648	< < < < < <	0.001 0.001 0.0002 0.0002 0.0002	,	Rhonda	0.001 0.0002 0.0002		07/16/20
9/7/2011 10/19/2005 9/25/2002 12/20/1999	EP002 EP002 EP002 EP002 EP002	Montezuma Creek 2 Well 09T-599A Sky Hi Well #2 (09T-599A) Sky Hi Well #2 (09T-599A) Sky Hi Well #2 (09T-599A) Sky Hi Well #2 (09T-599A)	A1110073-01 HM-05-2900 02D109 99D406 96D648	< < < < < <	0.001 0.001 0.0002 0.0002 0.0002	NTUA ID #05D324.	Rhonda	0.001 0.0002 0.0002		
9/7/2011 10/19/2005 9/25/2002 12/20/1999 11/17/1996	EP002 EP002 EP002 EP002 EP002	Montezuma Creek 2 Well 09T-599A Sky Hi Well #2 (09T-599A) Compliance Po	A1110073-01 HM-05-2900 02D109 99D406 96D648 Dint Name: 09T	< < < < < < < < < < < < < < < < < < <	0.001 0.0001 0.0002 0.0002 0.0002 Entry Point (Mo	NTUA ID #05D324.		0.001 0.0002 0.0002 0.0002	03/30/2006	3 0423/20
9/7/2011 10/19/2005 9/25/2002 12/20/1999 11/17/1996 compliance Point I	EP002 EP002 EP002 EP002 EP003 EP003	Montezuma Creek 2 Well 09T-599A Sky Hi Well #2 (09T-599A) Compliance Po	A1110073-01 HM-05-2900 02D109 99D406 96D648 Dint Name: 09T	<	0.001 0.0001 0.0002 0.0002 0.0002 Entry Point (Mo	NTUA ID #05D324.	Rhonda Rhonda	0.001 0.0002 0.0002 0.0002	03/30/2006 04/23/2013 SM 3113	3 04/23/20

Results for	Chem Cod						MC	L Value:	0.005	mg/L or ppm	
Sample Date		Sample Location		etect -lag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limi	Entry Date t Method ID#	QA Date
Compliance Point I	D:	Compliance P	oint Name:								
12/21/1994		Tsosie's residence.	4107	<	0.0001				0.0001		
8/14/1991		Montezuma Creek	317	<	0.001				0.001		
Compliance Point I	D : EP001	Compliance P	oint Name: 09T-	059	9 Entry Point (M	ontezuma C	reek 1)				
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01	<	0.001			Rhonda	0.001	07/16/2012	
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	HIVI-05-2899	<	0.001		NTUA ID #05D323.		0.001	03/30/2006	
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108	<	0.0002				0.0002		
12/20/1999	EP001	Sky Hi Well #1 (09T-599)	99D407	<	0.0001				0.0001		
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	<	0.0001				0.0001		
Compliance Point I	D : EP002	Compliance P	oint Name: 09T-	059	9A Entry Point (f	Montezuma	Creek 2)				
9/7/2011	EP002	Montezuma Creek 2 Well 09T-599A	A1110073-01	<	0.001			Rhonda	0.001	07/16/2012	07/16/2012
10/19/2005	EP002	Sky Hi Well #2 (09T-599A)	HM-05-2900	<	0.001		NTUA ID #05D324.		0.001	03/30/2006	
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109	<	0.0002				0.0002		
12/20/1999	EP002	Sky Hi Well #2 (09T-599A)	99D406	<	0.0001				0.0001		
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648	<	0.0001				0.0001		
Compliance Point I	D : EP003	Compliance P	oint Name: 09T-	063	1 Entry Point (M	ontezuma C	reek 3)				
9/11/2012	EP003	Montezuma Creek #3	12-D178	<	0.0002			Rhonda	0.0002	^{04/23/20} 5mic Absorpt	ti/ ^{04/23/2013}
4/14/2009	EP003	Montezuma Creek #3 (09T-0631)	09-D453	<	0.0002			Rhonda	0.0002	10/05/2009 SM 3113B	10/05/2009
6/27/2006	EP003	EL Paso Well #3 (09T-0631)	HIVI-06-1407	<	0.001		NTUA ID #06D792. Acidified at SL	O.	0.001	11/06/2006	
			03D106		0.0002				0.0002		

Results for	r: Chem Cod						MC	L Value:	0.1	mg/L or ppm	
Sample Date		Sample Location	D Sample ID	etect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Lim	Entry Date nit Method ID#	QA Date
Compliance Point I	D:	Compliance F	Point Name:								
12/21/1994		Tsosie's residence.	4107	<	0.001				0.001		
8/14/1991		Montezuma Creek	317	Н	0.002						
Compliance Point I	D : EP001	Compliance F	Point Name: 09T-	-059	9 Entry Point (M	ontezuma C	reek 1)				
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01	<	0.001			Rhonda	0.001	07/16/2012	
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	HM-05-2899	<	0.001		NTUA ID #05D323.		0.001	03/30/2006	
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108	<	0.001				0.001		
12/20/1999	EP001	Sky Hi Well #1 (09T-599)	99D407	<	0.001				0.001		
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	<	0.001				0.001		
Compliance Point I	D: EP002	Compliance F	Point Name: 09T-	-059	9A Entry Point (I	Montezuma	Creek 2)				
9/7/2011	EP002	Montezuma Creek 2 Well 09T-599A	A1110073-01	<	0.001			Rhonda	0.001	07/16/2012	07/16/2012
10/19/2005	EP002	Sky Hi Well #2 (09T-599A)	HM-05-2900	<	0.001		NTUA ID #05D324.		0.001	03/30/2006	
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109	<	0.001				0.001		
12/20/1999	EP002	Sky Hi Well #2 (09T-599A)	99D406	<	0.001				0.001		
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648	<	0.001				0.001		
Compliance Point I	D: EP003	Compliance F	Point Name: 09T-	-063	1 Entry Point (M	ontezuma C	reek 3)				
9/11/2012	EP003	Montezuma Creek #3	12-D178	<	0.0002			Rhonda	0.0002	^{04/23/2013} SM 3113B	04/23/2013
4/14/2009	EP003	Montezuma Creek #3 (09T-0631)	09-D453	<	0.0002			Rhonda	0.0002	^{10/05/2009} SM 3113B	10/05/2009
6/27/2006	EP003	EL Paso Well #3 (09T-0631)	HM-06-1407	<	0.001		NTUA ID #06D792. Acidified at SL	D.	0.001	11/06/2006	
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	03D106	<	0.001				0.001		

Results for	Chem Cod						MCL Value:	0.2	mg/L or ppm
Sample Date		Sample Location		tect lag Ana	alyte Result	mg/L or ppm Comment	Entered By De	tection Lir	Entry Date QA Date Mit Method ID#
Compliance Point I	D : EP001	Complia	nce Point Name: 09T-0)599 En	ntry Point (M	ontezuma Creek 1)			
9/7/2011	EP001	Montezuma Creek 09T599	427188-01	<	0.01		Dawn	0.01	11/20/2013 335.4 01/13/2014
4/21/2008	EP001	Ski Hi Well #1 (09T-599)	08040580-02	<	0.01	NTUA ID #08B57	betty	0.01	09/11/20084500-CN E 09/11/2008
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	05101427-01F .	<	0.02	NTUA ID #05B481		0.02	01/17/2006
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647 .	<	0.02			0.02	
Compliance Point I	D : EP002	Complia	nce Point Name: 09T-0)599A E	Entry Point (f	Montezuma Creek 2)			
9/7/2011	EP002	Montezuma Creek 09T-599A		<	0.01		Yolanda	0.01	12/06/2013 335.4 01/13/2014
4/21/2008	EP002	Ski Hi Well #2 (09T-599A)	08040580-01	<	0.01	NTUA ID #08B57	betty	0.01	09/11/2008 4500-CN E 09/11/2008
10/19/2005	EP002	Sky Hi Well #2 (09T-599A)	05101427-02F .	<	0.02	NTUA ID #05B482.		0.02	01/17/2006
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648 .	<	0.02			0.02	
Compliance Point I	D : EP003	Complia	nce Point Name: 09T-0)631 En	ntry Point (M	ontezuma Creek 3)			
9/10/2012	EP003	Montezuma Creeek 3	285649	<	0.2		Rhonda	0.2	04/26/2013 335.4
4/13/2009	EP003	09T-0631	09040299-01	<	0.005		Yolanda	0.005	10/09/203M 4500-CN (10/09/2013
6/27/2006	EP003	EL Paso Well #3 (09T-0631)	WC-06-2204 .	<	0.1	NTUA ID #06B208.		0.1	08/25/2006
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	WC-03-3811 .	<	0.1	EPA Method #M4500-CN	(F	0.1	

Results for	r: Chem Cod							MCL Value	: : 4	mg/L or ppm
Sample Date		Sample Location		etect lag A	nalyte Result	mg/L or ppm	Comment	Entered By	Detection Lim	Entry Date QA Dat it Method ID#
Compliance Point I	D:	Compliance Point Na	me:							
2/14/2007		Site A-2; Montezuma Creek Whitehorse High Sc Apt.	hooi ^{07D188}	Н	0.9					04/10/2007
1/17/2007		Site A-1; Montezuma Creek, Vernon Harrison's residence outside hose bibb.	07D56	Н	0.923					04/10/2007
11/1/2006		Site A-3; Montezuma Creek	06D1530	Н	0.874					12/20/2006
10/11/2006		Site A-2; Montezuma Creek UNDC housing #22.	06D1419	Н	0.973					12/07/2006
9/18/2006		Site A-1; Montezuma Creek, Vernon Harrison.	06D1302	Н	1.21					12/07/2006
8/2/2006		Site A-4; Montezuma Creek	06D1050	Н	0.84					08/25/2006
7/11/2006		Site A-3; Montezuma Creek	06D929	Н	0.554					08/25/2006
6/13/2006		Site A-4; Montezuma Creek Store.	06D764	Н	0.322					08/25/2006
5/2/2006		Site A-1; Frank Harrison. Montezuma Creek	06D571	Н	0.991					06/27/2006
3/7/2006		Site A-2; UNDC housing #40.	06D276	Н	1.03					04/04/2006
2/1/2006		Site A-2; Whitehorse High School Apt. B-1.	06D85	Н	0.693		Method Hach: FIELD Fluo	oride = 0.90ppm.		03/09/2006
1/9/2006		Site A-1; Harvey Bill John's residence.	06D33	Н	0.823		Method Hach: FIELD Fluo	oride = 0.90ppm.		03/09/2006
11/8/2005		Site A-3; Montezuma Creek	05D449	Η	0.96					12/20/2005
12/21/1994		Tsosie's residence.	4107	Η	0.75					
8/14/1991		Montezuma Creek	317	Н	0.59					
Compliance Point I	D : EP001	Compliance Point Na	me: 09T-0	0599 [Entry Point (M	ontezuma C	reek 1)			
5/6/2014	EP001	Montezuma Creek 1	14-D630	Т	1.5		14-D630	erwir	1	10/20/2018M 4500-F C10/23/201
9/7/2011	EP001	Montezuma Creek #1 09T-599	11-D1230	Н	1.34			Rhonda	i	05/17/2012 300.0 05/17/201
5/6/2008	EP001	Ski Hi Well #1 (09T-599)	08D634	Н	0.925			betty	4	^{09/16/2008} 4500-F C ^{09/16/200}
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	VC-05-3077	Н	0.73		NTUA ID #05D323.			12/16/2005
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	Н	1.1					

D : EP002	Compliance F	Point Name: 09T-0599	A Entry Point (I	Montezuma Creek 2)					
EP002	Montezuma Creek 2	^{14-D631} H	0.761	14-D631	erwin		10/20/20 13 N	Л 4500-F	C ^{10/23/2014}
EP002	Montezuma Creek #2 09T-599A	11-D1232 H	0.98		Rhonda		05/17/2012	300.0	05/17/2012
EP002	Sky Hi Well #2 (09T-599A)	WC-05-3078 H	1.29	NTUA ID #05D324.			12/16/2005		
EP002	Sky Hi Well #2 (09T-599A)	96D648 H	0.77						
D : EP003	Compliance F	Point Name: 09T-0631	Entry Point (M	ontezuma Creek 3)					
EP003	09-D452	09T-0631 H	0.87		Rhonda	0.001	07/20/2009	AA	07/20/2009
EP003	EL Paso Well #3 (09T-0631)	06D792 H	0.946	Method Electrode: FIELD pH = 8.0%	2.		08/25/2006		
Chem Code	[°] Mercury			MC	L Value:	0.002	mg/L o	or ppm	
1000	Sample Location	Detect Sample ID Flag	Analyte Result	mg/L or ppm Comment	Entered By D e	etection Lir	Entry Date		QA Date
D:	Compliance F	Point Name:							
	Tsosie's residence.	4107 <	0.0002			0.0002			
	Montezuma Creek	317 <	0.001			0.001			
D: EP001	Compliance F	Point Name: 09T-0599	Entry Point (M	ontezuma Creek 1)					
EP001	Montezuma Creek #1 09T-599	11-D1229 <	0.0002		Rhonda	0.0002	05/25/2012	SM3112B	05/25/2012
EP001	Mont Creek	08090199-01 <	0.0002		Rhonda	0.025	04/21/2009	200.7	04/21/2009
EP001	Sky Hi Well #1 (09T-599)	HM-05-2899 <	0.0002	NTUA ID #05D323.		0.0002	03/30/2006		
EP001	Sky Hi Well #1 (09T-599)	02D108 <	0.0002			0.0002			
EP001	Sky Hi Well #1 (09T-599)	96D647 <	0.0002			0.0002			
D: EP002	Compliance F	Point Name: 09T-0599	A Entry Point (I	Montezuma Creek 2)					
EP002	Montezuma Creek #2 09T-599A	11-D1231 <	0.0002		Rhonda	0.0002	05/25/2012	SM3112B	05/25/2012
EP002	Mont. Creek	08090199-02 <	0.0002		Rhonda	0.025	04/21/2009	200.7	04/21/2009
EP002	Sky Hi Well #2 (09T-599A)	HIVI-05-2900 <	0.0002	NTUA ID #05D324.		0.0002	03/30/2006		
EP002	Sky Hi Well #2 (09T-599A)	02D109 <	0.0002			0.0002			
		96D648 H	0.0003						
	EP002 EP002 EP003 EP003 EP003 EP003 EP003 EP001	EP002 Montezuma Creek 2 EP002 Montezuma Creek #2 09T-599A EP002 Sky Hi Well #2 (09T-599A) EP002 Sky Hi Well #2 (09T-599A) D: EP003 Compliance F EP003 09-D452 EP003 EL Paso Well #3 (09T-0631) Chem Code 1035 Mercury Sample Location D: Compliance F Tsosie's residence. Montezuma Creek Montezuma Creek #1 09T-599 EP001 Mont Creek EP001 Sky Hi Well #1 (09T-599) EP002 Compliance F EP002 Montezuma Creek #2 09T-599A EP002 Mont. Creek EP002 Sky Hi Well #2 (09T-599A)	EP002 Montezuma Creek 2 14-D631 H EP002 Montezuma Creek 2 11-D1232 H EP002 Sky Hi Well #2 (09T-599A) WC-05-3078 H EP002 Sky Hi Well #2 (09T-599A) 96D648 H D: EP003 Compliance Point Name: 09T-0631 H EP003 09-D452 09T-0631 H EP003 EL Paso Well #3 (09T-0631) Detect Sample Location Sample ID Flag of Sample ID Sample ID Sample ID Flag of Sample ID Sa	EP002 Montezuma Creek 2 14-D631 H 0.761	EP002	EPO02	P-002	PRO02 Montezuma Creek 2 14-D631 H 0.761 14-D631 envir 192002 Montezuma Creek #2 09T-6994 11-D1232 H 0.98 Rivada Rivada	Proced Montecume Creek 2

Compliance Point	ID : EP003	Complian	ce Point Name: 09T-0631 E	Entry Point ((Montezuma Creek 3)			
9/11/2012	EP003	Montezuma Creek #3	^{12-D178} H	0.0003		Rhonda		04/23/2018s Atomic Ab:04/23/2013
6/27/2006	EP003	EL Paso Well #3 (09T-0631)	HM-06-1407 <	0.0002	NTUA ID #06D792. Acidified at SLD.		0.0002	11/06/2006
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	03D106 <	0.0002			0.0002	

Results for	Chem Cod							MCL Value:	0.05	mg/L or ppm	
Sample Date		Sample Location	Sample ID	Detect Flag	t Analyte Result	mg/L or ppm	Comment	Entered By De	tection Li	Entry Date Method ID#	QA Date
Compliance Point I	D:	Compliance Po	oint Name:								
12/21/1994		Tsosie's residence.	4107	Н	0.004						
8/14/1991		Montezuma Creek	317	<	0.001				0.001		
Compliance Point I	D : EP001	Compliance Po	oint Name: 09T	-059	9 Entry Point (M	lontezuma C	reek 1)				
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01	<	0.001			Rhonda	0.001	07/16/2012	
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	HM-05-2899	<	0.005		NTUA ID #05D323.		0.005	03/30/2006	
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108	<	0.005				0.005		
12/20/1999	EP001	Sky Hi Well #1 (09T-599)	99D407	<	0.002				0.002		
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	<	0.002				0.002		
Compliance Point I	D : EP002	Compliance Po	oint Name: 09T	-059	9A Entry Point (Montezuma	Creek 2)				
9/7/2011	EP002	Montezuma Creek 2 Well 09T-599A	A1110073-01	<	0.001			Rhonda	0.001	07/16/2012	07/16/2012
10/19/2005	EP002	Sky Hi Well #2 (09T-599A)	HM-05-2900	<	0.005		NTUA ID #05D324.		0.005	03/30/2006	
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109	<	0.005				0.005		
12/20/1999	EP002	Sky Hi Well #2 (09T-599A)	99D406	<	0.002				0.002		
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648	<	0.002				0.002		

Compliance Point I	D : EP003	Compliance	Point Name: 09T	-0631	1 Entry Point (Mo	ontezuma Creek 3)					
9/11/2012	EP003	Montezuma Creek #3	12-D178	<	0.005		Rhonda	0.005	04/23/2013	200.9	04/23/2013
4/14/2009	EP003	Montezuma Creek #3 (09T-0631)	09-D453	<	0.005		Rhonda	0.005	^{10/05/2009} S	M 3113B	10/05/2009
6/27/2006	EP003	EL Paso Well #3 (09T-0631)	HM-06-1407	<	0.005	NTUA ID #06D792. Acidified at SLD.		0.005	11/06/2006		
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	03D106	<	0.005			0.005			

Results fo	r: Chem Code	Sodium				MCL Value:	mg/L or ppm
Sample Date		Sample Location	Detect Sample ID Flag	Analyte Result	mg/L or ppm Comment	Entered By Detectio	Entry Date QA Date N Limit Method ID#
Compliance Point	ID:	Compliance Point N	Name:				
9/7/2011	EP001	Montezuma Creek #1 09T-599	11-D1229 H	451		Rhonda	05/25/2012 SM 3111B 05/25/2012
Compliance Point	ID:	Compliance Point N	Name:				
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1231 H	295		Rhonda	05/25/2012 SM 3111B 05/25/2012
Compliance Point	ID:	Compliance Point N	Name:				
9/11/2012	EP003	Montezuma Creek #3	^{12-D178} H	276		Rhonda	04/23/2013 SM 3111B 04/23/2013

	085 Thallium		MCL Value: 0.002 mg/L or ppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result mg/L or ppm Comme	ent Entered By Entry Date QA Date CA Date CA Date CA Date CA Date CA Date
Compliance Point ID:	Compliance Po	pint Name:	
12/21/1994	Tsosie's residence.	⁴¹⁰⁷ 1 0.1	0.1

2412465

ED_000552F_00001973-00013

Compliance Point	D : EP001	Compliance P	oint Name : 09T	-0599	Entry Point (Mo	ontezuma Creek 1)					
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01	<	0.001		Rhonda	0.001	07/16/2012		
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	HM-05-2899	<	0.001	NTUA ID #05D323.		0.001	03/30/2006		
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108	<	0.002			0.002			
12/20/1999	EP001	Sky Hi Well #1 (09T-599)	99D407	<	0.001			0.001			
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	Τ	0.0015						
Compliance Point	D: EP002	Compliance P	oint Name: 09T	-0599	A Entry Point (N	Лontezuma Creek 2)					
9/7/2011	EP002	Montezuma Creek 2 Well 09T-599A	A1110073-01	<	0.001		Rhonda	0.001	07/16/2012		07/16/2012
10/19/2005	EP002	Sky Hi Well #2 (09T-599A)	HM-05-2900	<	0.001	NTUA ID #05D324.		0.001	03/30/2006		
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109	<	0.002			0.002			
12/20/1999	EP002	Sky Hi Well #2 (09T-599A)	99D406	<	0.001			0.001			
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648	Т	0.0019						
Compliance Point	D: EP003	Compliance P	oint Name: 09T	-0631	Entry Point (Mo	ontezuma Creek 3)					
9/11/2012	EP003	Montezuma Creek #3	12-D178	<	0.0007		Rhonda	0.0007	04/23/2013	200.9	04/23/2013
4/14/2009	EP003	Montezuma Creek #3 (09T-0631)	09-D453	<	0.0007		Rhonda	0.0007	10/05/2009	200.9	10/05/2009
6/27/2006	EP003	EL Paso Well #3 (09T-0631)	HM-06-1407	<	0.001	NTUA ID #06D792. Acidified at SLD.		0.001	11/06/2006		
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	03D106	<	0.002			0.002			